



RIF Vulnerability Chart Explanation

- **Column 1** - The remaining RIF eligibles. This is the number of people today that would meet the board if no one else separated or cross flowed between now and the board date. As RIF eligible members separate, this number will go down.
- **Column 2** - This is the number of officers that today would be chosen by the board to separate. This number will go down as RIF eligibles volunteer to separate. This number will not necessarily decrease on a one-for-one basis as the number of eligible officers decrease, and there may not be a direct correlation between this target and the overage listed on the officer FS matrix.
- **Column 3** - This is the officer's remaining vulnerability (column 2 divided by column 1). We will only separate up to 30% of the RIF eligibles per year group/AFSC. If 30% of the RIF eligibles is more than the total number of officers the Air Force is looking to separate in that specific year group/AFSC (number on the officer matrix), the vulnerability will be less than 30% and the number to separate will equal the number on the matrix.



Official vulnerability charts will be posted 16 Feb 07

RIF Vulnerability 1995 YG (Maj)

Vulnerability = max 30% of eligibles or matrix overage for AFSC/Yr group,
whichever is lower

AF Specialty	RIF Eligibles	# to Separate	Vulnerability
Helicopter Pilot (11H)	17	1	6%
Intelligence (14N)	75	11	15%
Weather (15W)	9	2	22%
Aircraft Maintenance (21A)	34	10	29%
Munitions/Missile Mx (21M)	14	4	29%
Logistics Readiness (21R)	44	13	30%
Security Forces (31P)	21	6	29%
Comm/Info (33S)	83	24	29%
Public Affairs (35P)	12	3	25%
Personnel/Manpower (37F)	25	7	28%
Scientist (61S)	33	8	24%
Finance (65F)	19	5	26%
TOTAL	386	94	24%



Official vulnerability charts will be posted 16 Feb 07

RIF Vulnerability 1996 YG (Maj)

Vulnerability = max 30% of eligibles or matrix overage for AFSC/Yr group,
whichever is lower

AF Specialty	RIF Eligibles	#to Separate	Vulnerability
Airfield Operations (13M)	8	2	25%
Space and Missile (13S)	57	17	30%
Intelligence (14N)	50	10	20%
Aircraft Maintenance (21A)	28	8	29%
Security Forces (31P)	14	4	29%
Comm/Info (33S)	40	12	30%
Services (34M)	8	2	25%
Personnel/Manpower (37F)	24	7	29%
Scientist (61S)	16	2	13%
Finance (65F)	10	3	30%
TOTAL	255	67	26%



Official vulnerability charts will be posted 16 Feb 07

RIF Vulnerability 2000 YG (Capt)

Vulnerability = max 30% of eligibles or matrix overage for AFSC/Yr group,
whichever is lower

AF Specialty	RIF Eligibles	#to Separate	Vulnerability
Bomber Pilot (11B)	64	2	3%
Helicopter Pilot (11H)	28	6	21%
Recce/Surv/Elec Warfare Pilot (11R)	62	12	19%
Air Battle Manager (13B)	71	1	1%
Airfield Operations (13M)	12	3	25%
Space and Missile (13S)	105	2	2%
Weather (15W)	23	1	4%
Aircraft Maintenance (21A)	45	13	29%
Munitions/Missile Mx (21M)	26	7	27%
Logistics Readiness (21R)	62	18	29%
Security Forces (31P)	32	9	28%
Comm/Info (33S)	116	34	29%
Services (34M)	11	3	27%
Public Affairs (35P)	21	6	29%
Personnel/Manpower (37F)	71	21	30%
MSC (41A)	9	2	22%
Scientist (61S)	47	5	11%
Acquisition Mgr (63A)	90	8	9%
Contracting (64P)	25	5	20%
Finance (65F)	28	8	29%
Special Investigator (71S)	15	3	20%
TOTAL	963	169	18%



Official vulnerability charts will be posted 16 Feb 07

RIF Vulnerability 2001 YG (Capt)

Vulnerability = max 30% of eligibles or matrix overage for AFSC/Yr group,
whichever is lower

AF Specialty	RIF Eligibles	#to Separate	Vulnerability
Helicopter Pilot (11H)	43	5	12%
Recce/Surv/Elec Warfare Pilot (11R)	68	20	29%
Recce/Surv/Elec Warfare Navigator (12R)	72	21	29%
Air Battle Manager (13B)	90	17	19%
Airfield Operations (13M)	19	5	26%
Space and Missile (13S)	122	25	20%
Intelligence (14N)	117	26	22%
Aircraft Maintenance (21A)	45	13	29%
Munitions/Missile Mx (21M)	33	9	27%
Logistics Readiness (21R)	92	27	29%
Security Forces (31P)	41	12	29%
Comm/Info (33S)	178	53	30%
Services (34M)	36	10	28%
Public Affairs (35P)	34	10	29%
Personnel/Manpower (37F)	86	25	29%
MSC (41A)	35	10	29%
Scientist (61S)	68	20	29%
Acquisition Mgr (63A)	134	40	30%
Contracting (64P)	41	12	29%
Finance (65F)	42	12	29%
Special Investigator (71S)	19	5	26%
TOTAL	1415	377	27%